Appl. No. 10/675,936; filed September 30, 2003 Amendment Dated November 5, 2007 Reply to Office Action Dated May 3, 2007 Attachment A, pages 1 - 9 Atty. Docket BSA 02-29 Confirmation No. 2367

ATTACHMENT A





Technical Resources

Contact Us



Product Category

Categories contain either sub-categories or products. The [®] icon will display a description about the category (not all categories have descriptions). The category name hypertink will display more sub-categories or products for that category. When products are displayed, click on the categor number hypertink to view the products detail page.

All Categories » Novagen » Competent Cells/Media » Strains for Protein Expression » TT Expression

TO Express

Cat. No.	Product Name
69041	B834(DE3) Competent Cells
69042	B834(DE3)pLysS Competent Cells
69450	BL21(DE3) Competent Cells
69451	BL21(DE3)pLvsS Competent Cells
69053	BLR(DE3) Competent Cells
69956	BLR(DE3)pLvsS Competent Cells
69453	HMS174(DE3) Competent Cells
69454	HMS174(DE3)pLvsS Competent Cells
69284	NovaBlue(DE3) Competent Cells
71345	Origami™ 2(DE3) Competent Cells
71346	Origami™ 2(DE3)pLyaS Competent Cells
70837	Origami™ B(DE3) Competent Cells
70839	Origami™ B(DE3)pLysS Competent Cells
70627	Origami™(DE3) Competent Cells
71397	Rosetta™ 2(DE3) Competent Cells
71403	Rosatta™ 2(DE3)pLysS Competent Cells
70954	Rosetta™(DE3) Competent Cells
70956	Rosetta™(DE3)pLysS Competent Cells
71351	Rosetta-gami TM 2(DE3) Competent Cells *
71352	Rosetta-gami™ 2(DE3)pLysS Competent Cell
71136	Rosetta-gami B(DE3) Competent Cells
71.137	Rosetta-gami B(DE3)pLvsS Competent Cells
71.055	Rosetta-gami™(DE3) Competent Cells
71057	Rosetta-pami TM (DE3)pt.ysS Competent Cells
71059	RosettaBlue™(DE3) Competent Cells
71034	RosettaBlue™(DE3)pLysS Competent Cells
70823	Tuner ^{YM} (DE3) Competent Cells
70624	Tuner™(DE3)pLysS Competent Cells



Comparative information for competent cells

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One Shot* TOP10	C4040-03	20 x 50 pt	>1 × 10°				13		1
One Short TOP10	C4040-06	40 x 50 µl	>1 x 10*		• 4			-	
One Shot* MAX Efficiency* DH10B* T1 Phage Resistant 4	12351-013	20 x 50 pl	> 1 x 10°	•	•		•		
One Shot" MAX Efficiency" DH5ct" T1	12297-016	20 x 50 μ1	>1 x 101			•	-	-	-
MAX Efficiency* DH108*	18297-010	5 x 200 µl	>1 x 10"	•	A	•	SEC. NO.	11	-
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Recombinant Protein Expression								3 .	
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One Shot* BL21(DE3)pLyaS	C6060-10		>1 x 10°	4.76	4.1		THEFT	70.75	
One Shot* BL21 (DR3) pl.yiS	C6060-03	20 x 50 pl	>1 x 10°.	5.4	K. A. 78	-	2 5	100	The Late
One Shor* BL21 [DE3]pLysE	C6565-03	20 x 50 pl	>1 x 10	Mary 1		-	The second	CTET'	La delina Pa
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cDNA or Genomic Library Construction Using Chemically Competent Cells			1 - 4						
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One Shor OmniMAX" Ti Phago-Resistant *	C8520-03	20 x 50 pl	>5 x 10°		. 4 13.3	4			
One Shor* OmniMAX" T1 Phage-Resistant * One Shor* MAX Efficiency* DH18E "T1.4"			>5 x 10°		Secretary of		70000	-	Visit 1

a tonA confers resistance to T1 and T5 phages b Requires IPTG for blue/white screening c merB, sur d Centilage^a bave been qualified with both a 7 kb and 150 kb e see www.lavitrogen.com/gateway for mire information BAC construct. Designed for cloning large constructs, BACs: For use with supir concerning plasmids a concerning the construction of the contraction of the contrac



Bacterial Protein Expression & Analysis

+ How do you solve protein expression problems?

PURIFICATION

QUANTIFY SOLUBLE

SOLUBILITY SOLUBILITY



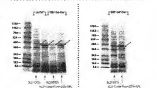
E. coli Hosts That Overcome Expression Problems

E. coli expression systems are often your first choice because they are fast, simple, and provide extremely high yields. However, sometimes E. coli expression fails. To solve this problem, we offer innovative competent cells that dramatically improve E. coli as an expression host.

BL21-CodonPius" Cells

Recombinant protein ergoresion in E. cot/can be difficult because octions that ear ear in E. Col/may be used more frequently by other organisms. Common symptoms of this problem - cellated coden bias - include low or nonaxistent problem synthesis, early termination, and misincorporation of amino acids in the expressed problem. To solve this problem, we created the BLO-2.Codop Pulse "RID starline" which two exceeds the BLO-2.Codop Pulse "RID starline" which common the settra copies of the E. coll argU, IteV, IteVM and prot. (RNA genes. These strains can be used to excome expression problems from both AT- and G-Crich genomes (Figure 4). The original BLO2.Codop Pulse RIL and -RP strains are optimized for AT- and G-Crich senomes respectively.

BL21-Gold Expression and Cloning Strain Saves Time When codon biss is not a concern, we recommend cloning directly in the BL21-Gold strain*. This strain lacks the EndA 1 nuclease, an enzyme that rapidly degrades miniprep DMA. Cloning directly in the BL21-Gold strain saves you two days of work which would otherwise be spent on sub-cloning procedures in another endf-strain (Figure 5.) This strain also carries the Hte phenotype fincreasing the transformation efficiency 100-folding were the parental BL21 strains.





SUPERIOR EXPRESSION OF GENEMES WITH COOOSI BIAS

We expressed three genes whose expression is depondent on the terpression of recodors of editor (6) 210 EQ colls to B120-CodorPlus* (DE3)-RPI, comprised cells

Figure 5 DIRECT CLONING IN BL21-GOLD CELLS SAVES TWO DAY

VariFlex" Triple-Tag Systems and Vector Sets		·	
N-TERMINAL SOP-SET-Q EXPRESSION SYSTEM	●●●	20 µg pBEn-SBP-SET1-Q in 3 reading frames 20 µg pBEn-SBP-SET3-Q in 3 reading frames 20 µg pBEn-SBP-SET3-Q in 3 reading frames 10 x 0,1 ml BL21-Gold (DE3) LacZ- competent cells 1.25 ml streptavidin resin 100 assury Q-tag detection reagents	240167
C-TERMINAL SRP-SET-Q EXPRESSION SYSTEM	000	20 µg pBEc-SBP-SET1-Q 20 µg pBEc-SBP-SET2-Q 20 µg pBEc-SBP-SET3-Q 10 x 0.1 ml BL21-Gald (DE3) LacZ- competent cells 1.25 ml streptavldin resin 100 assays Q-bag betection reagents	240179
N-TERMINAL SBP-SET-Q VECTOR SET	•••	20 µg pBEr-SBP-SET1-Q in 3 reading frames 20 µg pBEr-SBP-SET2-Q in 3 reading frames 20 µg pBEr-SBP-SET3-Q in 3 reading frames	240166
C-TERMINAL SEP-SET-Q VECTOR SET	000	20 µg pBEc-SBP-SET1-Q 20 µg pBEc-SBP-SET2-Q 20 µg pBEc-SBP-SET3-Q	240178
Puritication and Detection Reagents			
STREPTAVIDIN RESIN		1.25 ml	240105
VARIFLEXT Q-TAG DETECTION REAGENTS		100 assays	240186
ARIFLEX" BLZ1-GOLD LACZ- COMPETENT CELLS		10 x 0.1 ml	230135
Expression Hosts			
BL21-CODONPLUS (DE3)-RIPL COMPETENT CELLS		10 x 0.1 ml	230280
BL21-CODONPLUS* RIL COMPETENT CELLS		10 x 0.1 m/	230240
BL21-COPONPLUS" RP COMPETENT CELLS		10 x 0.1 mi	230250
BL21-CODONPLUS* (DE3)-RIL COMPETENT CELLS		10 x 0.1 ml	230245
BL21-GOLD CELLS		10 x 0.1 mi	230130
BL21-GOLD (DE3) CELLS		10 x 0.1 mt	230132-
BL21-GOLD (DE3) plys5 CELLS		10 x 0.1 ml	230134
Mutagenesis Kits			
QUINCHANGE" IN SITE-DIRECTED MUTAGENESIS KIT		10 reactions	200523
BUINCHANGE" IT SITE-DIRECTED MUTAGENESIS KIT		30 reactions	200524
DUIKCHANGE" II XL SITE-DIRECTED MUTAGENESIS KIT		10 reactions	200521
DUINCHANGE" II XL SITE-DIRECTED MUTAGENES)S KIT		30 reactions	200522
DUIKCHANGE" MULTI SITE-DIRECTED MUTAGENESIS KIT		Academic Version, 30 reactions	200514
DUIKCHANGE" MULTI SITE-DIRECTED MUTAGENESIS KIT		Commercial Version, 30 reactions	200513
Protein Expression Taols			
STRATASCRIPT" FIRST STRAND 2DNA SYNTHESIS KIT		50 reactions	200420
STRATASCRIPT" ONE-TUBE RT-PCR SYSTEM		50 reactions	600168
STRATASCRIPT" TWO-TUBE RT-PCR SYSTEM		50 reactions	500170
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- 4 U.S. Palent No. 6,706,526
- 5 U.S. Patent Nov. 6,713,285, 6,391,545, 5,789,166 and 5,932,419 and pasetts pending
- 6 U.S. Penet Nas. 6,489.150, 6,444.478, 6,379.553, 6,213 lbs. 6,182.997, 5,048.662, 5,866,395, 5,772, 5,545.552 and periods, penetry

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* Technical Reference for Competent Cells

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+ Hazyme Finder * NEBoutter

NEBuller Chart Double Digest Finder

DNA Sequences and Maps

* REBASE

* Isaschizomers

E. coli Cloning Strains

dam'/dcm' Competent E. coli NEB 10-bets Competent E. coli (High Efficiency) NES 10-beta Electrocompetent E. coli NEB S-alpha Competent E. 406 (High Efficiency) NEB 5-alpha Competent E. coli (Subclaning

LITERATURE REQUEST

Efficiency) NEB 5-alpha Electrocompatent E. coli NEB 5-aighs F' I'd Competent E. call (High Efficiency)

NSB Turbo Competent E. coli (High Efficiency) NEB Turbo Electrocompetent E. coli

K.lactis Strains K. Notis GG799 Competent Cells

SPECIAL Privacy, Ameterisms, Worsentz, Disclaimer, Cepyright and Tradecisco OFFERS

E. coli Protein Expression Strains

NEB Express A Competent E. coli (High Efficiency) NEB Express Competent E. coll (High Efficiency) T7 Express IP Competent E. coll (High Efficiency) T7 Excress hsY/I^o Competent E. coh (High Efficiency) T7 Express 8/37 Competent E. coli (High Efficiency) 17 Express Competent E. coli (High Efficiency)

17 Express Crystal Competent E. coll (High Efficiency) T7 Express High Efficiency Sampler

Special Offer

husion** Site-Directed Hutagenesis Kit with NBB Turbo Competent E. coll



New England Biolabs, Inc. Tel: 800-632-5227 (orders) Tel: 800-632-7799 (support) Fax: 978-921-1350 info@neb.com www.neb.com

Competent Cells from NEB

NEB is pleased to offer several strains of optimized electrocompetent and chemically competent cells for cloning and protein expression.

Classes Sirelas

NEB Sulpha is a high efficiency derivative of DHSc.", the industry standard coloning strain, it is also othered in a face! version for the cloning of toxic genes. NEB Turbo brings unsatchable speed to your transformations with visible colonies after just 6.5 hours. Other cloning strains include NEB 10-beta, a derivative of DH10F3, an excellent strains for transforming large plasmidis and BACs, as well as dam Yddorn, a strain for dam and dom methylation free plasmid orange.



Frotein Expression Strains

Try our protein expression strains for an extra level of confidence. NER Express is an enhanced BI 21 derivative available with or without the added control of IPTG induced expression of non-T7 plasmids from Jack. Several NEB strains feature the AvsY gene for exceptional control of expression. LvsY is a variant of T7 lvsozvme lacking amidase activity making the cells less susceptible to lysis during induction, while retaining the ability to inhibit T7 RNA polymerase. Basal expression of the target gene is minimized without inhibiting IPTG-induced expression, LysY is encoded on a single-copy miniF plasmid that does not require antibiotic selection for propagation. T7 Express (an enhanced derivative of BL21, (DE3)) is available with or without the added control of lacff, and both versions can be purchased with or without the lysYfeature, T7 Express lysY/№ provides the blobest level of uninduced control. T7 Express Crystal is a met8 strain optimized for crystallographic experiments.

Downerskel Formus

For your convanience, we ofter all of these strains in two ormats; 20 single-use transformation tubes or 6 tubes containing 200 pt seal. Both formats are supplied with SOC outgrowth media and a pUCI9 plasmid control. The most popular cloning strain, NEB -3-plas to offered at a subcloning efficiency for substantial value. NEB 5-a-bpa. NEB 10-beta and NEB turbo are also available in electrocompleant formats. See www.reb.com for protocols and tips on enhancing transformation efficiencies.

Advantages

- Extremely high efficiencies
- 2 T1 phage resistance (fhuA2)
- Outgrowth media and control plasmid included
- A variety of convenient formats including single-use transformation tubes and, on request, 96 well formats
- Quality assurance NEB scientists have been using these strains in house for over 20 years
- Rulk sales capabilities with custom packaging formats
- Free of animal products

Strain Scientien Chart

Figure 10-bit - Carbot Strain Afric 15 Journ Figure 15 Journ - Carbot Strain Afric 15 Journ - Carbot Strain Afric 15 Journ - Carbot - Carb

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TV Express //sY/Competent E. coll TV Express //sY/V Dompetent E. coll TV Express Crystal Competent E. coll

Competent Cells from NEB (continued)

Rickin Progenies Toble

Transformation Efficiency (clulyg)*	1-3×10*	1-3 x 101	1-3×10*	1-3 x 10 ⁴	1-3 x 10°	0.6-1 × 10 ⁴	0.5-1 ± 10°	0.6-1 ×10 ³	0.6-1 x 10 ⁴	0.6-1 × 50*	0.6-1 x 10°	0.6-1 x 10
Strain	812	K12	K12	K12	K12	В	9	В	8 :	8	- 8	В
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locA Miclens		1	1	1	7.00	egel.		172.5	-	-	17.5	

Transformation Efficiencies given are for high efficiency chemically competent strains. TE for electrocompetent strains is 1-4 x 10rd chapp.

State State		16
NEB Turbe Competent E. coli Fastest growth – colonies visible after 6.5 hours	NEB 5-alpha Competent E. coll Versatile cloning strain	dam /dem Competent E. coli Grow plasmids free of dam and dem
NEB Turbo Competent <i>E. coli</i> (High Efficiency) C2984H 20 tubes x 0.05 ml\$215.00 C2984I 6 tubes x 0.2 ml\$165.00	NEB 5-alpha Competent <i>E. coli</i> (High Efficiency) C2987H 20 tubes x 0.05 ml	methylation danr/dcmr Competent E. coli C2925H 20 tubes x 0.05 ml \$200.00
NEB Turbo Electrocompetent <i>E. coll.</i> C2986K 5 tubes x 0.1 ml\$200.00	NEB 5-alpha Competent E. coll (Subcloning Efficiency) C2988J 6 tubes x 0.4 ml	C2925 6 tubes x 0.2 ml\$155.00
NEB 18-beta Competent E. coli Clone large plasmids and BACs NEB 10-beta Competent E. coli (High Efficiency)	NEB 5-alpha Electrocompetent E. coli C2989K 6 tubes x 0.1 ml \$150.00	SOC Outgrowth Medium 890208 100 ml \$55.00
C3019H 20 tubes x 0.05 ml\$170.00 C3019I 6 tubes x 0.2 ml\$130.00	NEB 5-alpha F' & Competent E. coll Clone toxic genes	
NEB 10-beta Electrocompetent <i>E. coll</i> C3020K 6 tubes x 0.1 ml\$160.00	NEB 5-alpha F* /* Competent E. coli (High Efficiency) C2992H 20 tubes x 0.05 ml \$160.00 C2992I 6 tubes x 0.2 ml \$125.00	
Printers Executing Stations		
NEB Express Competent E. cali Most popular expression strain	T7 Express & Competent E. coli Reduced basal expression	T7 Express High Efficiency Sampler Try each of our four T7 Express strains
NEB Express Competent E. coli (High Efficiency) C2523H 20 tubes x 0.05 ml\$160.00 C2523I 6 tubes x 0.2 ml\$125.00	T7 Express / Competent E. cali (High Efficiency) C3016H 20 tubes x 0.05 ml\$150.00 C3016I 5 tubes x 0.2 ml\$125.00	T7 Express High Efficiency Sampler C30091 8 tubes x 0.2 ml
020201 0 HUBS X 0.2 HB		For crystallography experiments
NEB Express I* Competent E. cali Control of IPTG-induced protein expression	T7 Express lysY Competent E. call Tight control by inhibition of T7 RNA Pal	T7 Express Crystal Competent E. coli (High Efficiency)
NEB Express /* Competent E coli (High Efficiency) C3037H 20 tubes x 0.05 ml \$160.00 C3037I 6 tubes x 0.2 ml \$125.00	T7 Express lysY Competent E. coli (High Efficiency) C3010H, 20 tubes x 0.05 ml.,\$160.00 C3010I 6 tubes x 0.2 ml\$125.00	C3022H 20 tubes x 0.05 ml.,
17 Express Competent E. colf Most popular 17 expression strain	17 Express lysY/# Competent E. coll Highest level of expression control	

T7 Express lysY/l* Competent E. coll (High Efficiency)

20 tubes x 0.05 ml \$160.00 6 tubes x 0.2 ml \$125.00

C3013H

C3013I

www.neb.com

800-632-5227

Catalogue data sheet of Escherichia coli CIP 107305 [Help]

Escherichia coli (Migula 1895) Castellani and Chalmers 1919 Validation or notification list: 1980, 30, 296 Pathogenicity group: 2

- 107305
- 2001, A.P. Pugsley, Inst. Pasteur, Paris, France: strain BL21 (lambda DE3)
- Genotype: F- ompT (lon) hsdSB(rB- MB-)
 - Contains DE3, a lambda prophage carrying the T7 RNA polymerase gene under control
- Methods in Enzymology, 1990, 185, 60-89.
- Medium: 72, 30°C. Aerobic.

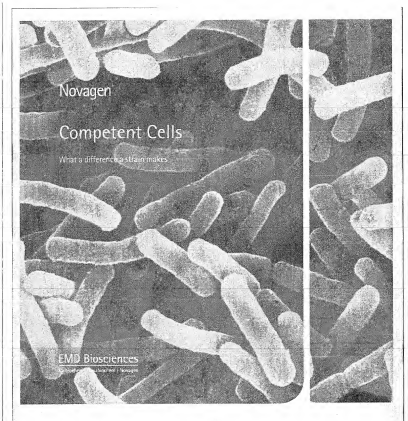
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Appl. No. 10/675,936; filed September 30, 2003 Amendment Dated November 5, 2007 Reply to Office Action Dated May 3, 2007 Attachment B, pages 1 - 12

Atty. Docket BSA 02-29 Confirmation No. 2367

ATTACHMENT B





Inactive proteins?



Express active folded proteins with disulfide bonds in E. coli.

Codon bias?



Express mammalian proteins more efficiently in *E. coli* without tedious codon optimization. Use a bacterial host system that supplies 7 rare codon tRNAs.

Insoluble protein?



Fine tune your expression levels to avoid aggregation.

What a difference a strain makes!

Novagen competent cells embody the widest selection available for protein expression and offer fundamental strains for cloning applications. We verify the phenotype and purity of each strain and guarantee its transformation efficiency. To meet your needs for maximized yield and activity of target proteins, we offer expression strains that allow stringent control over basal expression levels, enable disulfide bond formation in the cytoplasm, and alleviate codon usage incompatibilities. Chemically competent NovaBlue strains are an excellent choice for routine cloning. For cloning applications that require highest transformation efficiencies, our electrocompetent cell strains have a genotype optimized to construct large, complex libraries. See for yourself what a difference a strain makes!

Fratures Determining Frature-Host Companioning



Thire factors influence protein expression, the expression weeter, host sell and growth/induction conditions. Changing one armore of their factors can dramatically influence. expression levels and turnet protein salubility.

Vector-Host Relation Ship

Any number of systems may be suitable for expression of analytical amounts of some practics for expensing, yet only one combination of vector, host strain, and outure conditions may work best for other practices for activity assays and for larger-scale-production. If you need anight wield of active pruceful it is worth essing a matthy of vector host, and culture conditions to that the optimal regult. To do this, if helps to know more about the target protein and also to empirically determine expression optim by using Novager competent cell sets. Quarters Competent Cells and Questierback.8 Competent Cell Arrays.

Vector-Host Compatibility

You can use Novagen host strains with many different expression vectors, as long as the plasmid replicon and ambifolic-resistance markers are distinct from corresponding elements carried by the host.

Protein Expression Troubleshooting Guide

Symptom	Possible Problem	Solution	Suggested Host
No protein Truncated protein	if, cell coden usage (coden bles)	Supply rare LRNAs	Rosetta* Rosetta 2 Rosetta-gami* 2 Rosetta-gami B Rosetta-Blue
Insoluble protein	Reduction of disulfide bonds	Minimite reduction in cylopiasm	Origami? 2 Rosetta-gami 2 Rosetta-gami B
insomble protein	Too much expression	Attenuate repression (titrate IPTG)	Tuner Rosetta-gami B
		Minimize reduction in cyloptasm	Origami**.2 Rosetta-gami 2 Rosetta-gami B
No activity	Misfolded protein	Attenuate expression (titrate IPFG)	Tuner Rosetta-gamili
Cell death	Texas protein	More stringent control over hasal excretision	pLysS hosts
No colonies	High besal	More stringerd control	ptys5 hosts



Expression

A variety of expression hosts

Expression host strains in many different versions can be used with a variety of protein expression systems. For production of protein from target genes cloned in T7 expression vectors, lysogens of ADE3 carry a chromosomal copy of the T7 RNA polymerase gene under the control of the lacUVs promoter. Look for a strain having a pl.ys designation; these hosts carry a plasmid that encodes T7 lysozyme, a natural inhibitor of T7 RNA polymerase. Use these strains to suppress basal expression of T7 RNA polymerase before induction, and thereby, stabilize recombinants in DET, pRSF, and pCDE and pCDLA vectors, which encode target proteins that affect cell growth and viability. For expression from E. coll promoters such as tac, lea, tre, and p₁, or for T7-based expression by infection with ACE6, versions of these host strains that lack T7 RNA polymerase also are available.

BL21-still the gold standard

For routine protein expression, BL21 is an ideal starting point. First commercialized in 1990, the Novagen BL21 strain has remained the gold standard among expression hosts ever since, BL21 and its derivatives are deficient in both lon and ompT proteases (1). The parental strain, B834 is a methionine auxotroph that allows high specific activity labeling of target proteins with 35S-methionine or selenomethionine for crystallography studies (2). BLR, the recA derivative of BL21, may help stabilize target plasmids containing repetitive sequences or whose products may cause the loss of the DE3 prophage (3, 4). Tuner, the lacZY deletion mutant of BL21, enables adjustable levels of protein expression throughout all cells in a culture. Its lac permease (lacY) mutation allows uniform entry of IPTG into all cells in the population, which produces a concentrationdependent, homogeneous level of induction. By adjusting the IPTG concentration, expression can be regulated from very low levels up to robust, fully induced levels commonly associated with pET hosts. Lower level expression may enhance the solubility and activity of difficult target proteins.

Seven rare tRNAs

Rosetta and Rosetta 2 host strains are BL21 derivatives designed to enhance the expression of eukaryotic proteins that contain codons rarely used in E. coli. By supplying these rare tRNAs, the Rosetta strains provide for "universal" translation, which would otherwise be limited by the codon usage of E. coli. The original Rosetta strains carry the pRARE plasmid (5) and supply tRNAs for the codons AUA, AGG, AGA, CUA, CCC, and GGA on a chloramphenicol-resistant plasmid. Rosetta 2 strains carry the pRARE2 plasmid and supply a seventh rare tRNA for CGG. In the pLysS and pLac! derivatives of these strains, the rare tRNA genes are present on the same plasmids that carry the T7 lysozyme and lac repressor genes, respectively.



proc. WAS A SUMMERS TO STATE OF THE STATE OF	PRARE 1694 bp	pLysSRARI pLysSRARI plants	E CIRÁRE
organization organ	PRAREZ 4965 bp	B pLysSHAR PROFILE PRO	SEZ

Aare telo	ns n£co		
Aminis acid	Cordon	Fraction in all genes [®]	Fraction in Class III
Ang	AGG	0.022	0.003
Arg	AGA	0.039	2,006
Arg	CGG	0.098	0.008
Arg	CGA	0.065	0.011
S.V.	con	0,3 (8)	0.042
Arq	15GC	U.198	0230
Mar	605	0.18	0.304
Gly	GGA	0.109	0.830
304	660	0.53%	0.508
Gb.	333C -	0401	0.428
Be	ABA	0.073	0.006
6.	ADM:	NEEK.	6.235
100	ARC 7	6.420	6.65
Little	: DARS -	0.129	0.034
Act .	189a 7	0.430	0.065,517
· Let:	CLOS	0.426	0.767
leu	CUA	0,037	0.008
Lew	CERT	0.104	. 0.06F
13.6	CHC	9.00	100000
Sug	CCG.	- King	19,725
Dry.	E GCA	41316	6,152,12
300	COL	0.139	6.82
Pre -	CCC	0,326	0.016

REFERENCES

- Phillips, T. A., Van Bogeles, R. A., and Neidhardi, F. C. [1984] J. Barterial. 159, 203-287.
- Lenby, D. J., Hendrickson, W. A., Aukhil, L., and Erickson H. P. (1992) Science 258, 987-991.
- A. Roca [University of Wasconsin-Madison], personal
- 4. Studler, F. W. (1991) J. Mol. Biol. 219, 37-44.
- Navy, R., Drott, D., Yaeger, K., and Microstorf, R. (2001) inNovertions 12, 1-3.
- Naksaurs, Y., Gojobori, T., and Ikemurs, T. (2000) Nacl. Acids Ses. 29, 292.
- Hénius, A. and Danchin, A. (1996) in Excherichia coli and Saltronella typhimurium Cellular and Molecular Biology, Vol. 2, (Neidhandt, F., Curties III, R., Ingraham

Lin, E., Low, B., Magasanik, B., Reznikoff, W., Riley, M., Schaechter, M., and Umbarger, H., eds), pp. 2047–2066 American Society for Microbiology, Washington, DC.

Enhanced disulfide bond formation

Origami^{ne} 2 host strains are K-12 derivatives that have mutations in both the thioredoxin reductase (trtB) and glutathione reductase (gor) genes, which greatly enhance disulfide bond formation in the cytoplasm. Unlike the original Origami strains, the Origami 2 strains are kanamychin sensitive; like the original strains, the gor mutation is still selected for by tetracycline. To reduce the possibility of disulfide bond formation between molecules, hosts containing the trzB/gor mutation are recommended only for the expression of proteins that require disulfide bond formation for proper folding.

Origami B host strains are derived from a lacZY mutant of BL21 to enable precise control of expression levels by adjusting the concentration of BPTG. In addition traB/gor mutantions these strains include the lon and ompT deficiencies of BL21 which increase protein stability.

ROSETTA—garrii** 2 host strains combine the advantages of Rosetta** 2 and Origami 2 strains to alleviate codon this and enhance distulfate hond formation in the cytoplasm when heterologous proteins are expressed in E. coli. These traBfgor mutants are compatible with knammycin-resistant vectors, and carry the chloramphenicol-resistant pRARE2 plasmid, which supplies seven rare tRNAs.



Cloning

High-efficiency electrocompetent cells

NovaXG and NovaXGF Zappers™ Electrocompetent Cells combine favorable genotype with high transformation efficiency for the most demanding cloning applications. NovaXG features deletion of genes involved in restriction of methylated DNA. [\(\Delta(mcrC-mrr)\)], and recA endA mutations, which facilitate high yields of excellent quality plasmid DNA. The lacZ Ω fragment is expressed from the chromosome and allows blue/white screening for recombinants by lacZ a-complementation with appropriate vectors, NovaXGF' cells have the same genotype as NovaXG, but harbor an F' which confers tetracycline resistance and allows for infection by M13 for ssDNA production. Because the F' carries the lacif repressor gene, addition of IPTG is required for blue/white screening of recombinants in these cells. Both strains are manufactured for high transformation efficiency (> 1 × 10s cfu/µg) by electroporation to deliver a maximum number of transformants, which is especially important when working with limited amounts of DNA or when constructing large or complex libraries. The cells are packaged in a convenient two transformations per tube format to minimize thawing of excess cells.



Chemically competent cells

NovaBlue Competent Cells are designed for ultimate convenience and reliability in plasmid transformation. NovaBlue is a K-12 strain ideally suited as an initial! cloning host due to its high transformation efficiency, blue/white screening capability (with appropriate plasmids), and recA endA mutations, which result in high yields of excellent-quality plasmid DNA. The cells are grown and made chemically competent by an optimized procedure. Select NovaBlue GigaSingles™ for applications requiring higher transformation efficiencies or NovaBlue Singles™ for more routine cloning applications. Veggie** NovaBlue Singles are maintained and manufactured with media and reagents derived from nonanimal sources, making these cells ideally suited for applications in which animal-free materials are desired. NovaBlue T1º have the same features as NovaBlue Singles, with the added benefit of being resistant to T1 and T5 phage.

Secretary Compress Text formula	a la company	Teaction Suc	Applemba
GigaSingles	> 1 × 10°	50 µl	High-efficiency cloning
Singles"	> 1.5 × 10 ⁸	50 µl	Routine cloring
Veggie"	5 1.5 x 10 ⁸	50 pl	Applications requiring consumal-derived materials Routine cloring
HT96"	> 1.0 × 10 ⁸	98 x 20 µl	High-throughput claning
04	>1.5×10	50 µ1	11/15 Phageresistant : Routine cloning

Overnight Express

High-level protein expression without the need to monitor cell growth

Two Overnight Express™ Autoinduction Systems are available, both featuring high-level protein production in the pET and other IPTG-inducible bacterial expression systems without the need to monitor cell growth or add an inducer. Cell mass and target protein yield are often increased several-fold as compared with conventional protocols using induction with IPTG.

Overnight Express Protocol • Prepare medium

- . Inoculate with a single colony
- Incubate 8 to 24 hours
- . Harvest target protein

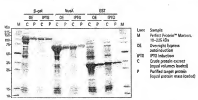
Features

- High cell densities and protein expression levels
- No need to monitor cell growth rate or add inducer
- Ideal for pET Expression System or other IPTGinducible bacterial systems
- Induction of numerous expression clones simultaneously
- Compatible with cultures grown in flasks, culture tubes, and deep-well plates
- Minimal sample handling
- Minimal lot-to-lot variability

Additional features of Overnight Express Autoinduction System 2

- · Complete chemically defined medium
- Ideal for selenomethionine labeling of proteins to be crystallized for x-ray diffraction studies

Product	Size	Cat. No.	Price
Overnight Express*	1 kit."	71300-3	\$55
AutoInduction System 1	1 60"	71300-4	\$220
Overnight Express	1 kit*	71366-3	\$98
Autoinduction System 2	1.kit [‡]	71366-4	\$392
includes enough reagents includes enough reagents			
Available separately:			
Product	Size	Cat. No.	Price
	250 mg	561505	\$121
L Selenomethionine	7.735	三) 的 中等等表面	eare



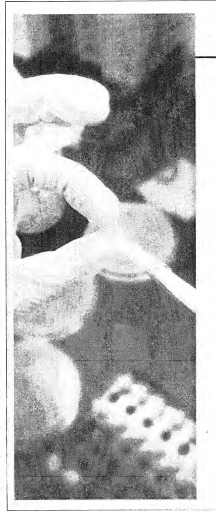
Expression and purification of target proteins from cultures induced with Overnight Express versus IPTG

pff recombinants enceding [1-p4], Nucl., and GST Nit-Year® fusion proteins were transformed into BEZ/IDEJ. Precinity recombination for in parallel cultures of their by Deveraging Species System 10 = 1 mil PID. Culti were homested by contributation and extracted with Suplaure® HT Protein Exercision Respect play intropreces "Solidons Equal violences Eyr of the exercision responsible by SSE-PASIC ("Devilo specialized plant") coloromatic bits schience ("Solidons Equal violences Eyr of the exercision responsible by SSE-PASIC ("Devilo specialized plant") coloromatic bits schience ("Solidons Equal violences") (see Their remainders of the exercision responsible by SSE-PASIC ("Devilo specialized plant") coloromatic bits schience ("Solidons Exercision See "Solidons Exercision") (see Their remainders of the exercision of

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Carbenicillin	5 9	69101-3	\$178
many many designation of the	25 g	220551	\$37
Chloramoberácol	100 g		\$134
	500 g		5484
\$29	5.0	420311	\$12
Kanamycin Sulfate	25 g		\$160
	1D q	E8346	\$27
Tetracycline Hydrochloride	25 q		\$37
myurochionae	EG -		100

Accessory Products

Product	Size	Cat. No.	Price
THE STATE OF	1 pkg	71013-3,	\$8
ColiRollers Plating Beads	5 pkg	71013-4	\$33
Veggie Peptone	S00 g	71280-3	\$63
Veggie Yeast Extract	500 g	71279-3	\$84
HT98 isothermal Block		71195-1	\$181
100 mM IPIG Solution	15 ml	70527-3	\$59
V: Cal Salution	2 v 1 mi	710777.3	022

For more information about these products visit our website at www.emdblosciences.com



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Novagen competent cells are featured in many different packaging formats. In addition to the Standard 0.2-ml volumes in 20- and 50-reaction kit sizes, several strains are available as Singles™ Competent Cells, single-use, 50-µl volumes for extra convenience and efficiency. Quarters* Competent Cells consist of 24 wells in a 3 × 8-well configuration that makes up one "quarter" section of a 96-well plate. Each well contains 20 µl competent cells. Quarters sections are ideal for high-throughput screening using multiple strain genotypes for optimization of target protein expression. The BL21(DE3) expression strain and the NovaBlue cloning host are available as HT96™ configurations, which contain 20-ul volumes of competent cells per well in an automation-compatible, 96well format. For other HT96 configurations or other special packaging needs, contact our Bulk Department.

Host Features Determining Vector Compatibility

Host Strain	Extrachromosomal Replicon(s) in Host	Host Drug Resistance(s)
pLysS-containing cells	PISA	Care
plact-containing cells	P15A	Cam
Rosetta"	P15A	Cam
Rosetta 2	P16A.	Cam
Origami** 2	f f	Tet + Str
Rosetta-gami* 2	P15A + F	Cam + Tet + Str*
Rosetia-gami	P15A + F	Cam + Knn + Tet+ Str
BL21	none	none
NovaBlue	F F	Tet
Origami B	none	Kan + Tet
RosettaBlue**	P15A + F	Cam + Tet
Rosetta-gami B	P15A	Cam + Kan + Tet
Tuner 1	nose	none
BLR	none	Tet
HMS174	поре	Rif

arry a mutation in ribosomal protein (rspl.) conferring resistance to in; however, streptomycin is not necessary to maintain strain genotype.

Competent Cell Kit Configurations

AND	50 µl 10 × 50 µl						22 rxn	11 rxn	1 ml	0.4 ml	
AND THE REPORT OF THE PROPERTY		B × 50 μ	4 x (96 x 20 µ)	98 × 20.01	4 × (24 × 20 µ))	24 × 20 µ	22 × 50 µl	11 × 50 µl	5 x 0.2 ml	2×0.2 ml	Competent Cets
SOC Medium 2 x 2 ml 4 x 2 ml 2 x 2 ml 4 x 2 ml 2 x 2 ml 14 ml 14 ml 14 x 14 ml	0 pl 10 pl	10 pl	2 x 10 µl	10 µJ	10 pl	10 pl	. 10 µl	10 µi	10 µl	10 µl	Test Plasmid
			4 × 14 ml	14 (6)	14 mi	2 x 2 mi	4 x 2 ml	2×2 m	4 × 2 mi	2 x 2 ml	SDC Medium
8-cap Strip pkg/12 pkg/12 pkg/12 4× (pkg/12)			4 × (pig/12)	pkg/12	pkg/12	pkg/12		1.40			8-cap Strip

Protein Expression Strains	Subtype	Singles 11 reactions -	Singles 22 reactions	Standard 0.4 ml	Standard 1.0 ml	Quarters** 24 reactions
THE PARTY OF	5. T 5-1855	THE PART OF THE PART OF	PRINCIPLE STATE	Park a programme	SHALL WELL	Sangle Service
ricing (2004)	201.23	\$87	\$170	\$70	\$129	\$87
B834	(DE3)	The state of the s	W. or Market Street, Co.	69041-3	69041-4	days.
	(DE3lptysS			69042-3	69042-4	
BL21*	S. W. P. S.			69449-3	69449-4	71158-3
- 1	(DE3)	70235-3	70235-4	69450-3	89450-4	71159-3
	(DE3)pbysS	70236-3	70736-4	69451-3	68451-4	71160-3
SLA				69052-3	69052-4	
	(DE3)			89053-3	69053-4	
	(DE3)pLysS			69956-3	69956-4	
MS174		100		69452-3	69452-4	
	(DE3)			69453-3	69453-4	
	(DE3)pLySS			69454-3	69454-4	Marie V
Origami** 2	- 3,100			71344-3	71344-4	
- 1	(DE3)	71408-3	71408-4	71345-3	71345-4	
	(DE3IpLysS	71409-3	71409-4	71346-3	71346-4	
Origami B	13. 13	11.1		70836-3	70836-4	71162-3
	(DE3)			70837-3	70837-4	71163-3
	(DE3)pLysS	46 1184 (-		70839-3	70839-4	71164-3
losetta**			A 10 10 10 10 10 10 10 10 10 10 10 10 10	70953-3	70953-4	71166-3
	(DE3)			70954-3	70954-4	71167-3
	(DE3)pLysS			70956-3	70956-4	71168-3
losetta 2		Children Street	200 C STR C	71402-3	71402-4	No. 2012
	(083)	71400-3	71400-4	71397-3	71397-4	
	(DE3)plusS	71401-3	71401-4	71403-3	71403-4	
losettaBlue*	Secretary Section		Contract of the Contract of th	71058-3	71058-4	No state of the said
	(DE3)		6 7.4	71059-3	71059-4	
	(DE3)pLvsS			71034-3	71034-4	
Bosetta-gami* 2	C. C. C. C. Cont.	HERA PRINCE	· 医罗尔克斯	71350-3	71350-4	AND THE PARTY OF
	(DE3)			71351-3	71351-4	
- Car 1/2	(DE3)plysS		447	71352-3	71352-4	
Rosetta-gami B	- marketan		Carlo, and A carlo	71135-3	71135-4	71170-3
and desired	(DE3)			71136-3	71136-4	71171-3
	(DE3)pLysS			71137-3	71137-4	71172-3
uner ^{se}	family 1 at	MINE STA	HOUSE YOUR HERE!	70622-3	70622-4	111/2-3
	(DE3)	1 1 100		70623-3	70623-4	
11 2 2 1 3 - 3 - 3	(DE3)pLysS	100 000		70624-3	70624-4	100 100 100 100



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Cloning Strain	Singles 11 rxn	Singles 22 rxn	GigaSingles™ 11 rxn	GigaSingles 22 rxn	Standard 0.4 ml	Standard 1.0 ml	HT96 1 plate	HT96 4 plates	Electrocompetent 10 rxn	Electrocompetent
Pricing (2004)	587	\$170	\$105	\$204	\$70	\$129	\$306	\$1146	\$95	\$171
NovaBlue	70181-3	70181-4	71227-3	71227-4	69825-3	69825-4	71011-3	71011-4		
NovaXG		3500		5 7 7 7 7	30				71315-3	71316-4
NovaXGF				11					71317-3	71317-4
NovaBlue T1 ^h	71318-3	71318-4	ukkusi		12/4		1 1			

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